

Male grey seal under suspicion: fatal sexual interaction with adult, female harbour seals in the German Wadden Sea

Simon Rohner^{1†}, Kirsten Hülskötter^{2†}, Stephanie Gross¹, Peter Wohlsein², Amir Abdulmawjood³, Madeleine Plötz³, Jutta Verspohl⁴, Ludwig Haas⁵⁺, Ursula Siebert^{1*}

¹Institute for Terrestrial and Aquatic Wildlife Research, University of Veterinary Medicine Hannover, Foundation, Schleswig-Holstein, Germany

²Department of Pathology, University of Veterinary Medicine Hannover, Foundation, Germany

³Institute for Food Quality and Food Safety, Research Center for Emerging Infections and Zoonoses, University of Veterinary Medicine Hannover, Foundation, Hannover, Germany

⁴Institute for Microbiology, University of Veterinary Medicine Hannover, Foundation, Germany

⁵Institute of Virology, Department of Infectious Diseases, University of Veterinary Medicine Hannover, Foundation, Germany

[†]both authors contributed equally

*Corresponding author

+Ludwig Haas unfortunately died recently

Email addresses:

SR: Simon.rohner@tiho-hannover.de

KH: Kirsten.huelskoetter@tiho-hannover.de

SG: Stephanie.gross@tiho-hannover.de

PW: Peter.wohlsein@tiho-hannover.de

AA: Amir.abdulmawjood@tiho-hannover.de

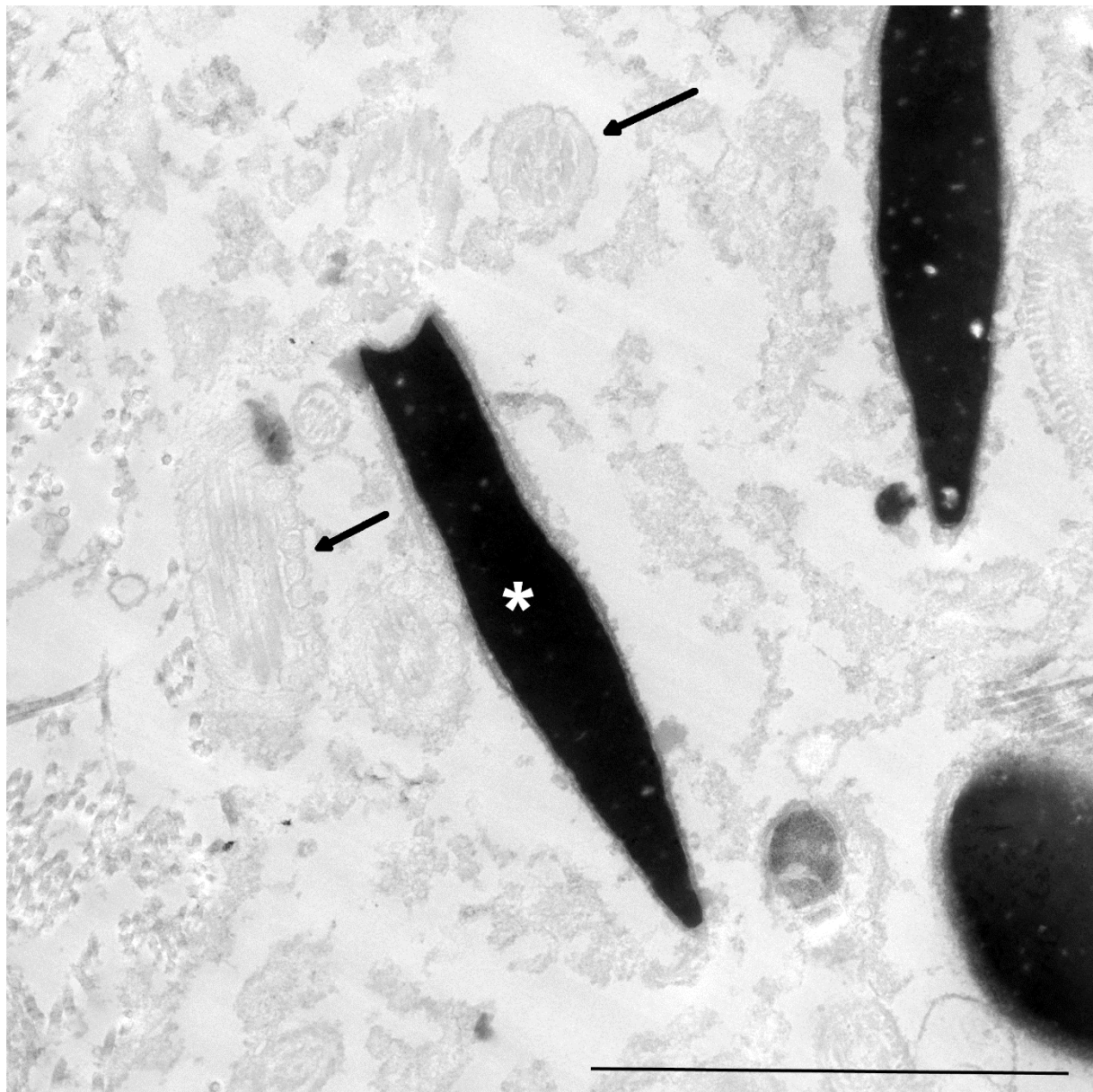
MP: Madeleine.ploetz@tiho-hannover.de

JV: Jutta.verspohl@tiho-hannover.de

US: Ursula.siebert@tiho-hannover.de

Tel.: +49 511 856 8158

Supplementary materials



Suppl. fig. 1: Transmission electron microscopy of the vagina (no. 11). Spermatozoal heads with electron dense chromatin (*), indistinct middle pieces (→) and remnants of tails. TEM. Bar = 2500 nm.